

1
2
3
4
5
6
7 UNITED STATES DISTRICT COURT
8 WESTERN DISTRICT OF WASHINGTON
AT SEATTLE

9 LARRY HEGGEM,

10 Plaintiff,

11 vs.

12 SNOHOMISH COUNTY CORRECTIONS,
13 et al.,

14 Defendants.

Case No. C11-1333 RSM

ORDER DENYING PLAINTIFF'S
MOTION FOR SUMMARY JUDGMENT
AS PROCEDURALLY IMPROPER

15 This matter comes before the Court on Plaintiff Larry Heggem's Motion for Summary
16 Judgment. Dkt. #536. This Motion is six sentences long:

17 Plaintiff hereby moves this court for a motion for summary
18 judgment. Plaintiff incorporates this motion using the contents of
19 his prior motion for summary judgment – see docket 415 of 3-9-
15.

20 The evidence and facts contained in the motion for summary
21 judgment are indisputable. The evidence even proves perjury
22 committed by defendants. They did what I said they did. I hurt
23 more than ever now with arthritis setting in at the injuries of neck,
back, knee, hip joints and wrist and shoulder blades.

24 *Id.*

25 The Court finds Plaintiff's Motion to be insufficient to meet the requirements of Federal
26 Rule of Civil Procedure 56(a). The Court will not permit Mr. Heggem to simply incorporate a

1 prior Motion, filed three years previously, which was previously denied on both procedural and
2 substantive grounds. Mr. Heggem does not state the facts pertinent to his Motion, or identifying
3 the claims at issue. Furthermore, Mr. Heggem does not address the Ninth Circuit's ruling
4 remanding this case. *See* Dkt. # 527. Given all of the above, the Court will deny this Motion as
5 procedurally improper.
6

7 Having reviewed the relevant briefing, attached declarations, and the remainder of the
8 record, the Court hereby finds and ORDERS:

- 9 1) Plaintiff's Motion for Summary Judgment, Dkt. #536, is DENIED.
10 2) The Court directs the Clerk to issue a new Scheduling Order in this case setting
11 remaining pretrial deadlines.
12

13
14 DATED this 12 day of December, 2018.

15
16 

17 RICARDO S. MARTINEZ
18 CHIEF UNITED STATES DISTRICT JUDGE
19
20
21
22
23
24
25
26